

ABSTRACT OF THE DISCLOSURE

An information processor capable of correctly predicting an operation necessary for a current situation and executing
5 the operation corresponding to the situation through simple procedures. In the information processor, a situation and operation storage section (3) stores situation information, acquired by a situation acquiring section (1), about a situation in which an operation has been performed and
10 operation information, received from an operation section (2), about the operation in an associated manner. A situation comparing section (4) compares a current situation information piece with situation information pieces stored in the situation operation storage section
15 (3). Based on situation information pieces stored in hierarchical structure in a situation hierarchy storage section (5), a broader concept common to two situation information pieces compared by the situation comparing section (4) is searched for. If the broader concept of the
20 current situation information piece agrees with that of a situation information piece stored in the situation operation storage section (3) as a result of the search in the situation hierarchy storage section (5), an operation adapting section (6) adapts an operation procedure
25 corresponding to an operation information piece stored in

the situation and operation storage section (3) to the current situation, and a presentation selecting section (7) executes the operation procedure.